

In 1930 Dr. T. Nakai in *Flora Sylvatica Koreana*, Pars XVIII transferred this particular species to *Sarcandra* and proposed a new combination (*Sarcandra glabra* Nakai) from taxonomical standpoint, and in 1953 B. G. L. Swamy in the Journal of the Arnold Arboretum Vol. 34 No. 4 reported that the grain of *Sarcandra* is different from *Chloranthus* by having non-aperturate grain, and these agree to the result of the writer who treated the Japanese species, so the writer used here Dr. Nakai's combination. (3) In Salicaceae except *Populus* which has non-aperturate grain, all other genera such as *Salix*, *Chosenia* and *Toisusu* have 3-colporoidate grain. (4) The grain of Fagaceae is almost suboblate—oblance spheroidal but *Castanopsis cuspidata* has prolate spheroidal grain and *Castanea crenata* as well as *Pasania edulis* grains are subprolate.

Errata 正誤 Vol. 29 (1954)

page	line	for	read	page	line	for	read
199	25	Takadai	Takedai	320	8	it most	it must
227	8	入手し	入手し		30	で相です	だ相です
"	11	ウスカバゴケ	ウスカハゴケ	321	Fig.1	cucurbitura	cucurbitula
228	21	rhitidocarpa	rhytidocarpa	324	9	apothesia	apothecia
237	34	多和多	多和田	327	33	Elliott	Elliott
240	12	(1436)	(1936)	328	6	Elliott	Elliott
241	15	ウラボミ科	ウラボシ科	329	16	} Elliot	Elliott
242	26	Lion	Lyon	331	3	Panunculaceae	Ranunculaceae
291	20	花崗岩	花崗岩		4	花紛	花粉
292	11	Zahbr.	Zahlbr.		7	nippoicum	nipponicum
298	21	コグサ	コログサ	331	foot 2)	Florae note	2) Icones Florae
299	5	not am easy	not an easy	332	33	Journal of Japanese Botany	Japanese Journal of Botany
	9	havh	have	333	8	Rege	Regel
4, 10,	13, 23,	} Tittomania	Tittomannia	333	19	334 14	Allariana Allardiana
		30 refrecta,	refracta,	335	13	334 Fig.2 showing of	showing
		two antherior	two anterior	335	16	white	while
300	Fig. 1, 5	refracia	refracta	336	Fig.	Diplazium	Diplazium
301	30 & 31	loss	lose	339	Fig.4	upside down	
301	34	} become	becomes	340	33	Kunst	Kundt
303	1			344	22	cyiindrica	cylindrica
303	5	margine	margin			Agropyron	Agropyron
304	34	provable	probable	349	25	athyrium	Athyrium
305	1	Tittomania	Tittomannia				
319	39	Machius,	Machilus,				
		Cyclobanopsis	Cyclobalanopsis				
320	2	Cyclobanopsis	Cyclobalanopsis				